



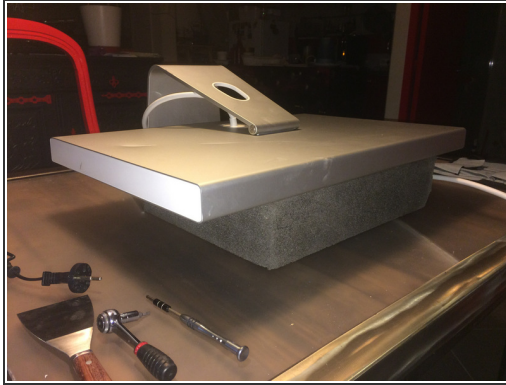
Apple Cinema HD Display 30" Teardown

View erupted electronic parts, cable-integrated circuits (inverter, driver, logic board)

Written By: OlyGoElements

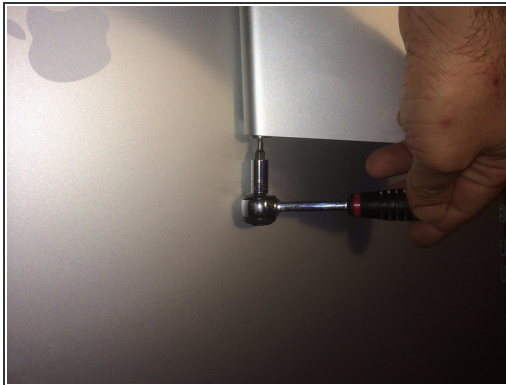


Step 1 — necessary dive equipment



- - Spatula platrier
- - Hair or thermal stripping
- - Torx Screwdriver

Step 2 — remove the foot



- Use a Torx screwdriver mounted on a ratchet to increase strength to unscrew

Step 3 — extraction of the foot



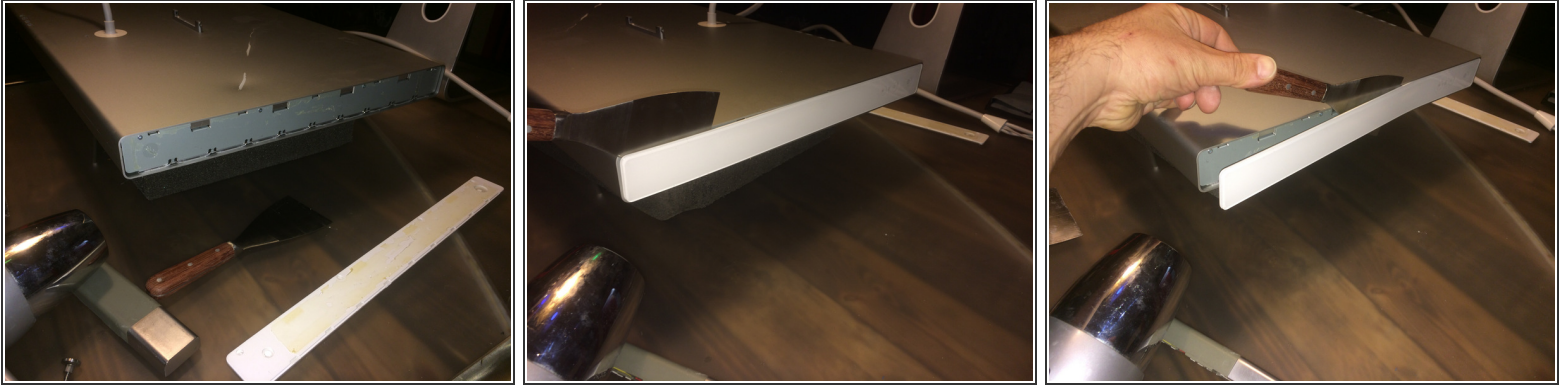
- 4 screws with Torx rebounded out foot

Step 4 — off the left side panel



- use a hair dryer, turn on and heated to the plastic in order to make the adhesive soft double sided tape. Insert the spatula plasterer and gradually the plastic off of aluminum

Step 5 — Right side panel



- made the same operation until some power button centimeter

Step 6 — Attention to the power button connection



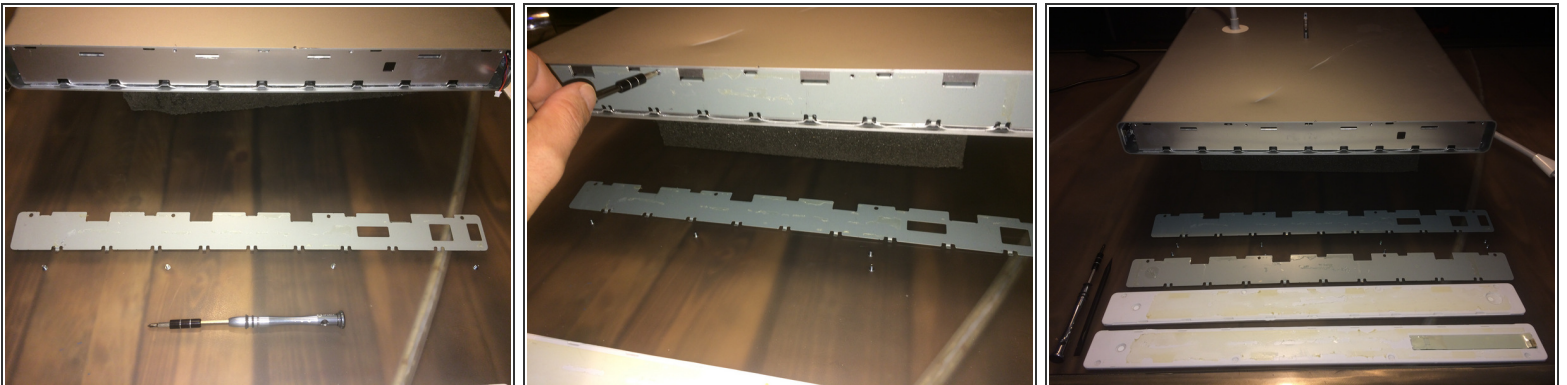
- the power button cable is overshadowed. disassemble

Step 7 — Extraction under the right side panel



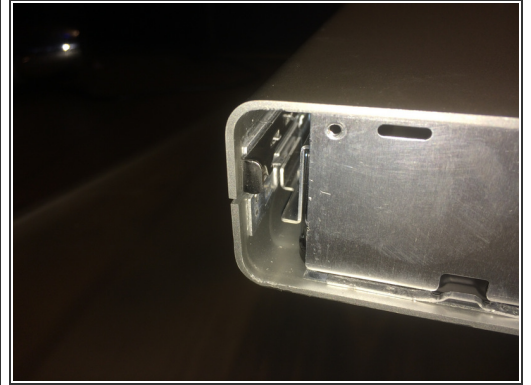
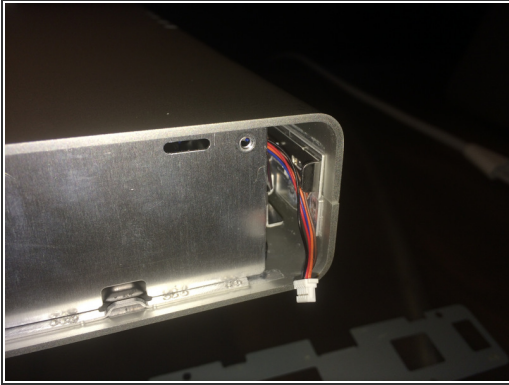
- unscrew the 4 screws and reassembled crusiforme sub panel

Step 8 — Extraction under the left side panel



- crusiforme unscrew the 4 screws and remove the panel under

Step 9 — Open shutters



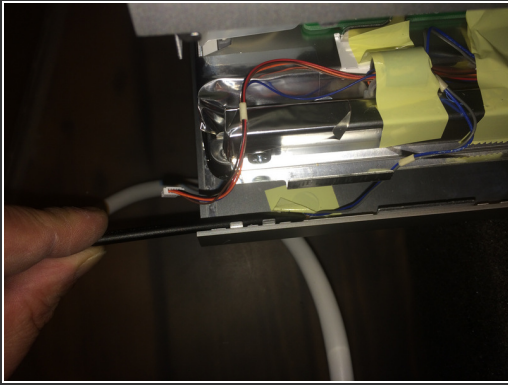
- Use the spatula and make a twisting outward to unclipped the clasps.

Step 10 — Opening the lid



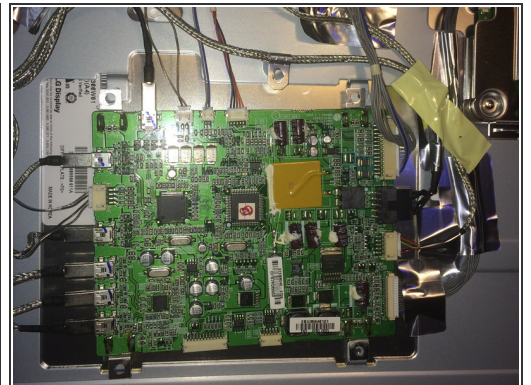
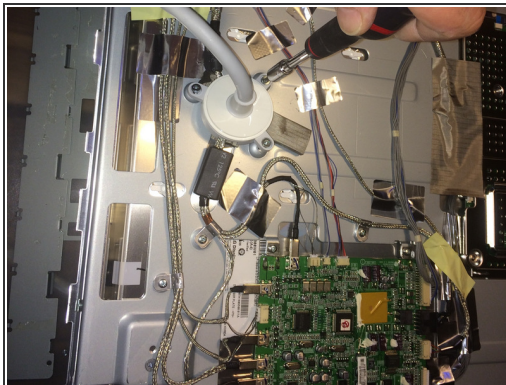
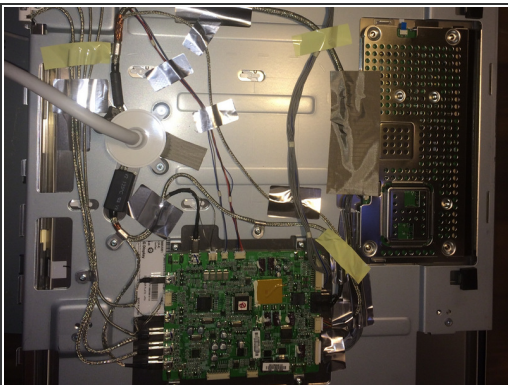
- Insert comment.

Step 11 — Extracting part of electronics



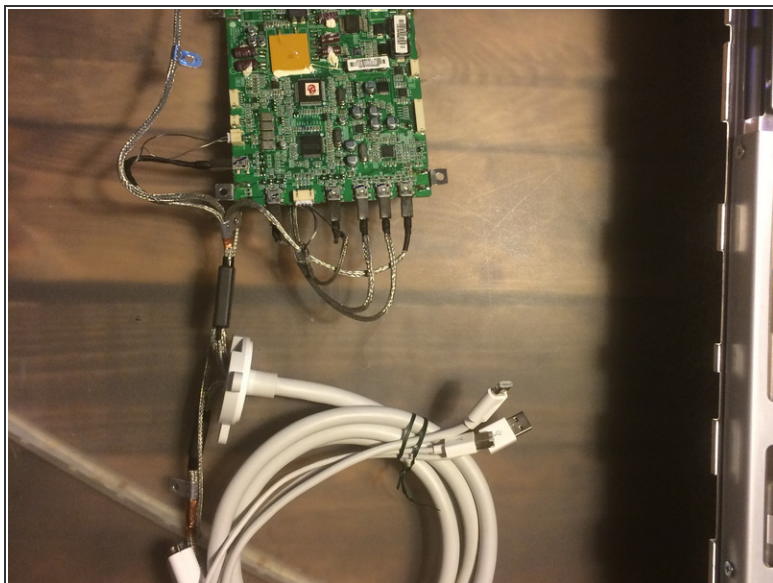
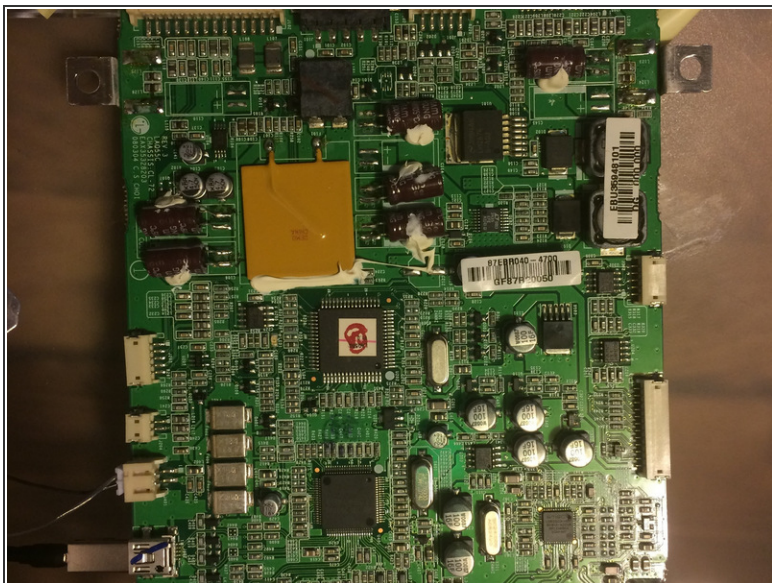
- Insert comment.

Step 12 — stares fasteners



- Insert comment.

Step 13 — Carte logic board



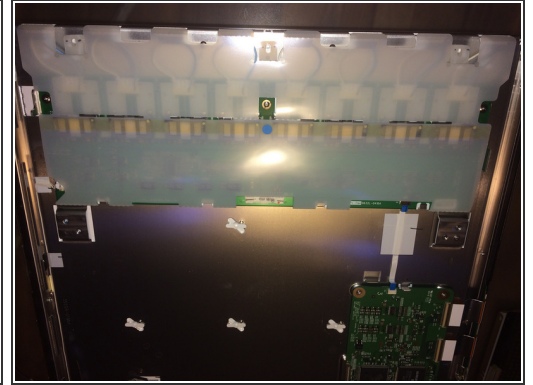
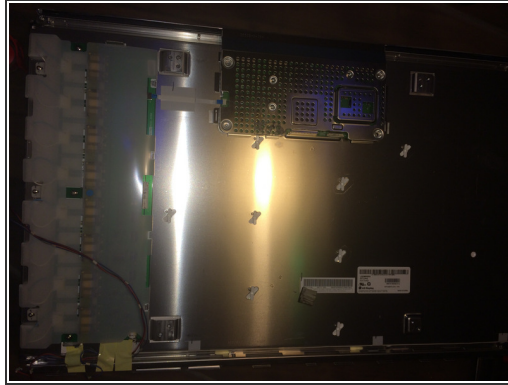
- Insert comment.

Step 14 — Unscrew cage



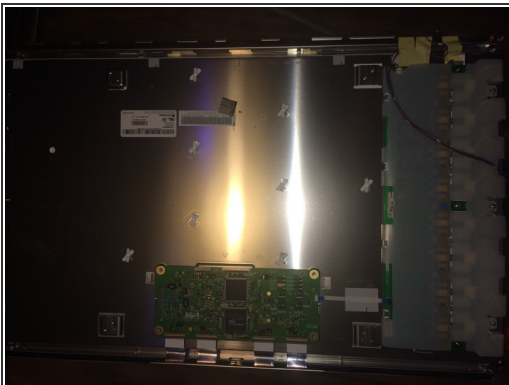
- Insert comment.

Step 15 — Removing the driver card



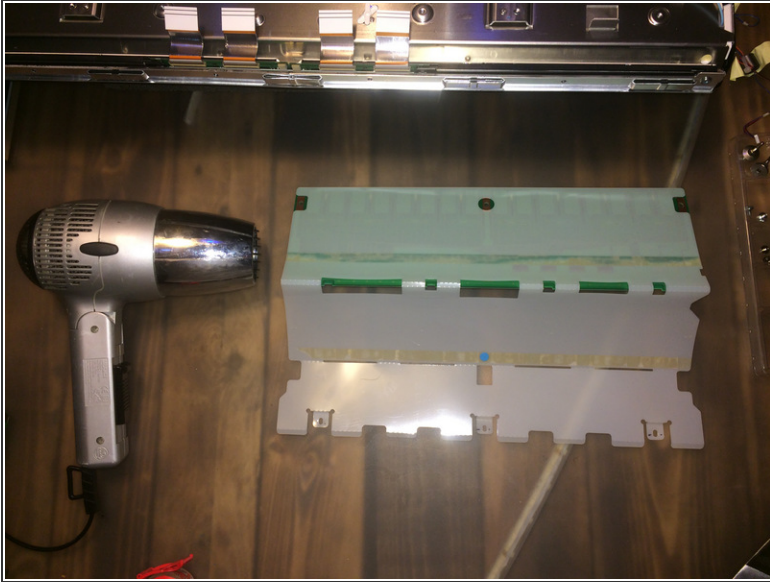
- Insert comment.

Step 16 — stagger connectors driver



- Insert comment.

Step 17 — Dismantling completed the electronic part



● Insert comment.

Pour réassembler votre appareil, suivez les instructions dans l'ordre inverse.

This document was last generated on 2017-08-01 07:43:54 AM.